

Bradley Smith is a fish biologist whose primary responsibility involves monitoring Lake Michigan for new Aquatic Invasive Species. Since his arrival in 2015, Bradley has worked to improve fish community sampling efficiency through field and laboratory experiments and developing practical methods for assessing the effectiveness of sampling efforts. Additional research interests have involved monitoring the spread of recently established aquatic macroinvertebrates within the Lake Michigan basin, assessing the importance of river mouth habitats to nearshore fishes, and implementing an adaptive management approach to Aquatic Invasive Species monitoring in Lake Michigan. Bradley completed his B.S. in Fisheries and Water Resources at the University of Wisconsin - Stevens Point in 2011 and received his M.S. in Fisheries and Wildlife from South Dakota State University in 2015.